What is Claimed:

1	1	1.	A process used by an organization for conducting research and	
2	development (F	R&D)	on a project, the process comprising the steps of:	
3	((a)	establishing a competition between at least two identifiably distinct	
4	R&D teams to	work (on the project, each team including at least one team leader	
5			g members of each team;	
6	((b)	identifying a project manager to oversee the competition;	
7	((c)	providing an incentive for winning the competition;	
8	((d)	each team working on the project and developing a proposed	
9	solution;			
10	((e)	periodically evaluating the progress of each team to determine if	
1	any team can be declared a winner or can be eliminated from the competition;			
12	((f)	designating a winning solution and a winning team, and awarding	
13	the incentive to	the w	inning team.	
1	2	2.	The process of claim 1 wherein at least one of the teams is an	
2	external team.		•	
1	3	3.	The process of claim 2 wherein at least one of the teams is an	
2			east one of the teams is an internal team.	
1	2	4.	The process of claim 2 wherein all of the teams are external teams.	
1	4	5.	The process of claim 1 wherein all of the teams are internal teams.	
1	(5.	The process of claim 1 wherein at least one of the teams is a	
2	hybrid team con	mprisi	ng both internal and external members.	
1	7	7.	The process of claim 1 further comprising prior to step (a),	

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WIL-107US - 14 -

2 allowing a plurality of teams to bid to enter the competition, and choosing, based upon

- 3 bids submitted by those teams, the teams to participate in the competition.
- 1 8. The process of claim 1 further comprising an independent third 2 party providing an evaluation of the teams' progress to the first organization.
- 9. The process of claim 1 wherein step (f) comprises designating a winning solution that includes a portion of a first team's solution and a portion of a second team's solution, and awarding a percentage of the incentive to each of the first and second teams.
 - 10. The process of claim 1 further comprising comparing the proposed solutions developed by the teams against solutions available through licensing and purchase opportunities.
 - 11. The process of claim 1 further comprising licensing or selling off technology related to a losing solution developed in the competition.
 - 12. The process of claim 1, wherein the organization has a Board of Directors and the process is carried out by an R&D division of the organization, the process further comprising including a representative of the R&D division as a member of the Board of Directors.
- 1 13. The process of claim 1, wherein the process comprises prior to 2 step (a), the steps of:
- planning and selecting one or more projects to pursue, each project comprising a technology, a product, or both, on which to conduct the research and development;
- 6 prioritizing the selected projects;
- establishing a schedule, a time table, or both for performing the R&D; and establishing a budget for each project.

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- 1 14. The process of claim 1, wherein the process comprises funding 2 each project using a source of funds internal or external to the organization.

 1 15. The process of claim 1, wherein project manager reports to a head 2 of R&D.
- 1 16. The process of claim 1, wherein the winning solution and winning 2 team are designated by a committee comprising each project manager and the head of R&D.
 - 17. The process of claim 1, comprising procuring one or more forms of intellectual property for at least the winning solution, and optionally for one or more losing solutions.
 - 18. The process of claim 17, further comprising using a valuation process to determine a fair market value for a business based upon the winning solution and the intellectual property associated therewith.
 - 19. The process of claim 18 wherein the valuation process comprises using a global computer information network to solicit bids for the business.
 - 20. The process of claim 1, further comprising using a global computer information network to locate potential licensors, partners, or buyers for the winning or losing solution.
- 1 21. A process for conducting research and development (R&D) on one 2 or more projects, the process used by organization having a head of R&D, the process 3 comprising:
- 4 (a) including the head of R&D as a member of the Board of Directors;
- 5 (b) planning and selecting the one or more projects, each project 6 comprising a technology, a product, or both, on which to conduct the research and 7 development;
- 8 (c) prioritizing the selected one or more projects;

9	(d) establishing a schedule, a time table, or both for performing the					
10	R&D for each project; and					
11	(g) establishing a budget for each project and determining whether the					
12	budget for each project will be funded entirely using internal sources of capital or by					
13	using one or more external sources of capital;					
14	(h) establishing a competition between at least two identifiably distinct					
15	R&D teams to work on each project, wherein at least one of the teams is an external					
16	team and at least one of the teams is an internal team, each team including at least one					
17	team leader responsible for leading members of each team, wherein establishing the					
18	external time comprises allowing a plurality of external teams to bid to enter the					
i 19	competition, and choosing, based upon the bids submitted by the plurality of teams, the					
18 19 20 21 21 22	at least one team to participate in the competition;					
<u> </u>	(i) identifying a project manager to oversee the competition for each					
1 22	project, each project manager reporting to the head of R&D					
	(j) providing an incentive for winning the competition;					
	() providing an income to the manage are composition,					
n 24	(k) each team working on the project and developing a proposed					
23 1 24 2 25	solution;					
26	(l) periodically evaluating the progress of each team to determine if					
27	any team can be declared a winner or can be eliminated from the competition, including					
28	considering a progress report prepared by an independent third party regarding each					
29	team's performance;					
30	(m) comparing the proposed solutions developed by the teams against					
31	solutions available through licensing and purchase opportunities;					
51	colations a analysis are pro-					
32	(n) a committee comprising the head of R&D and the project managers					
33	for a plurality of the projects designating a winning solution and a winning team for each					
34	project;					
2.5	(o) awarding the incentive to the winning team for each project;					
35	(o) awarding the incentive to the winning team for each project;					

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36	(p)	procuring one or more forms of Intellectual property for at least
37	the winning solution	for each project, and optionally for one or more losing solutions for
38	each project;	

- (q) using a valuation process to determine a fair market value for a business based upon each winning solution and the intellectual property associated therewith;
- (r) for each project, determining whether to further develop the project internally, license rights related to the project to a third party, or sell the project in part or in whole to a third party.
- 22. The process of claim 21, further comprising using a global computer information network to locate potential licensors, partners, or buyers for the winning or losing solution and to solicit bids for the business as part of the valuation process.